(FILE 'HOME' ENTERED AT 09:28:16 ON 14 NOV 2002)

FILE 'BIOSIS, EMBASE, CAPLUS' ENTERED AT 09:28:38 ON 14 NOV 2002

E WANDS JACK/AU

L1 971 S E1-6

E DE LA MONTE SU/AU

L2 386 S E2-6

E MONTE S/AU

E MONTE SU/AU

L3 2 S E4-5

L4 1196 S L1 OR L2 OR L3

L5 45 S L4 AND NTP

L6 0 S L5 AND NON TRANSGENIC

L7 0 S L5 AND NONTRANSGENIC

L8 1 S L5 AND TRANSGENIC

L9 42 S AD7C NTP

L10 3371 S L9 AND NON TRANSGENIC OR NONTRANSGENIC

L11 0 S L9 AND (NON TRANSGENIC OR NONTRANSGENIC)

L12 4254 S (NTP OR NEURAL THREAD PROTEIN)
L13 2 S L12 AND (NON TRANSGENIC OR NONTRANSGENIC)

FILE 'PCTFULL, ADISALERTS, ADISINSIGHT, ADISNEWS, CEN, CFR, DIOGENES, DRUGNL, FEDREGFULL, IMSPROFILES, INVESTEXT, NLDB, PHIC, PHIN, PROMT, USPATFULL, USPAT2' ENTERED AT 09:47:40 ON 14 NOV 2002

FILE 'PCTFULL' ENTERED AT 09:48:02 ON 14 NOV 2002

L14 38 S AD7C NTP

L15 0 S L14 AND (NONTRANSGENIC OR NON TRANSGENIC)

L16 988 S (NTP OR NEURAL THREAD PROTEIN)

L17 10 S L16 AND (NONTRANGENIC OR NON TRANSGENIC)

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L	Hits	Search Text	DB	Time stamp
Number				•
1	776	alzheimers	USPAT;	2002/11/14
			US-PGPUB;	10:12
			EP ; JP	
2	16660	alzheimers same non transgenic	USPAT;	2002/11/14
			US-PGPUB;	10:12
			EP ; JP	
3	0	alzheimers same non adj transgenic	USPAT;	2002/11/14
			US-PGPUB;	10:12
			EPO; JPO	
4	0	alzheimers same nontransgenic	USPAT;	2002/11/14
			US-PGPUB;	10:12
			EPO; JPO	
5	6	alzheimers and non adj transgenic	USPAT;	2002/11/14
			US-PGPUB;	10:14
			EPO; JPO	
6	1589	ntp or neural adj thread adj protein	USPAT;	2002/11/14
			US-PGPUB;	10:17
			EPO; JPO	
7	633	(ntp or neural adj thread adj protein) and (dna	USPAT;	2002/11/14
		or cdna)	US-PGPUB;	10:14
			EPO; JPO	
В	294	(ntp or neural adj thread adj protein) same	USPAT;	2002/11/14
		(dna or cdna)	US-PGPUB;	10:14
			EPO; JPO	
9	5	((ntp or neural adj thread adj protein) same	USPAT;	2002/11/14
		(dna or cdna)) same inject\$4	US-PGPUB;	10:16
			EPO; JPO	
10	9	((ntp or neural adj thread adj protein) and	USPAT;	2002/11/14
		(dna or cdna)) and (nontransgenic or non adj	US-PGPUB;	10:17
		transgenic)	EPO; JPO	
11	9	(ntp or neural adj thread adj protein) and	USPAT;	2002/11/14
		(nontransgenic or non adj transgenic)	US-PGPUB;	10:17
			EPO: JPO	

(FILE 'HOME' ENTERED AT 09:28:16 ON 14 NOV 2002)

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FILE 'BIOSIS, EMBASE, CAPLUS' ENTERED AT 09:28:38 ON 14 NOV 2002
                E WANDS JACK/AU
L1
            971 S E1-6
                E DE LA MONTE SU/AU
L2
            386 S E2-6
                E MONTE S/AU
                E MONTE SU/AU
L3
              2 S E4-5
L4
          1196 S L1 OR L2 OR L3
L5
            45 S L4 AND NTP
L6
              0 S L5 AND NON TRANSGENIC
L7
             0 S L5 AND NONTRANSGENIC
L8
             1 S L5 AND TRANSGENIC
L9
            42 S AD7C NTP
L10
          3371 S L9 AND NON TRANSGENIC OR NONTRANSGENIC
L11
             0 S L9 AND (NON TRANSGENIC OR NONTRANSGENIC)
L12
           4254 S (NTP OR NEURAL THREAD PROTEIN)
L13
              2 S L12 AND (NON TRANSGENIC OR NONTRANSGENIC)
     FILE 'PCTFULL, ADISALERTS, ADISINSIGHT, ADISNEWS, CEN, CFR, DIOGENES,
     DRUGNL, FEDREGFULL, IMSPROFILES, INVESTEXT, NLDB, PHIC, PHIN, PROMT,
     USPATFULL, USPAT2' ENTERED AT 09:47:40 ON 14 NOV 2002
     FILE 'PCTFULL' ENTERED AT 09:48:02 ON 14 NOV 2002
L14
             38 S AD7C NTP
L15
             0 S L14 AND (NONTRANSGENIC OR NON TRANSGENIC)
L16
            988 S (NTP OR NEURAL THREAD PROTEIN)
L17
            10 S L16 AND (NONTRANGENIC OR NON TRANSGENIC)
     FILE 'BIOSIS, EMBASE, CAPLUS' ENTERED AT 10:19:37 ON 14 NOV 2002
L18
           3526 S ALZHEIMERS
L19
              2 S L18 AND (NONTRANSGENIC OR NON ADJ TRANSGENIC)
L20
          56254 S AMYLOID
L21
          2051 S L20 AND INJECT?
L22
           677 S L21 AND BRAIN
           571 S L22 AND (MICE OR MOUSE OR RAT# OR RODENT#)
L23
L24
           13 S L23 AND ALZHEIMERS
L25
            13 DUP REM L24 (0 DUPLICATES REMOVED)
L26
         1598 S L21 AND (MICE OR MOUSE OR RAT# OR RODENT#)
L27
           14 S L26 AND ALZHEIMERS
L28
           14 DUP REM L27 (0 DUPLICATES REMOVED)
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(FILE 'HOME' ENTERED AT 09:28:16 ON 14 NOV 2002)
FILE 'BIOSIS, EMBASE, CAPLUS' ENTERED AT 09:28:38 ON 14 NOV 2002
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E WANDS JACK/AU L1971 S E1-6 E DE LA MONTE SU/AU L2386 S E2-6 E MONTE S/AU E MONTE SU/AU L3 2 S E4-5 L41196 S L1 OR L2 OR L3 L5 45 S L4 AND NTP L6 0 S L5 AND NON TRANSGENIC 0 S L5 AND NONTRANSGENIC L7 L8 1 S L5 AND TRANSGENIC L9 42 S AD7C NTP L10 3371 S L9 AND NON TRANSGENIC OR NONTRANSGENIC L11 0 S L9 AND (NON TRANSGENIC OR NONTRANSGENIC) L12 4254 S (NTP OR NEURAL THREAD PROTEIN) L13 2 S L12 AND (NON TRANSGENIC OR NONTRANSGENIC) FILE 'PCTFULL, ADISALERTS, ADISINSIGHT, ADISNEWS, CEN, CFR, DIOGENES, DRUGNL, FEDREGFULL, IMSPROFILES, INVESTEXT, NLDB, PHIC, PHIN, PROMT, USPATFULL, USPAT2' ENTERED AT 09:47:40 ON 14 NOV 2002 FILE 'PCTFULL' ENTERED AT 09:48:02 ON 14 NOV 2002 L14 38 S AD7C NTP L15 0 S L14 AND (NONTRANSGENIC OR NON TRANSGENIC) L16 988 S (NTP OR NEURAL THREAD PROTEIN) L17 10 S L16 AND (NONTRANGENIC OR NON TRANSGENIC) FILE 'BIOSIS, EMBASE, CAPLUS' ENTERED AT 10:19:37 ON 14 NOV 2002 L18 3526 S ALZHEIMERS L19 2 S L18 AND (NONTRANSGENIC OR NON ADJ TRANSGENIC) L20 56254 S AMYLOID L21 2051 S L20 AND INJECT? L22 677 S L21 AND BRAIN L23 571 S L22 AND (MICE OR MOUSE OR RAT# OR RODENT#) L24 13 S L23 AND ALZHEIMERS L25 13 DUP REM L24 (0 DUPLICATES REMOVED) L26 1598 S L21 AND (MICE OR MOUSE OR RAT# OR RODENT#) L27 14 S L26 AND ALZHEIMERS L28 14 DUP REM L27 (0 DUPLICATES REMOVED) L29 171 S L23 AND PLAOUE# L30 98 DUP REM L29 (73 DUPLICATES REMOVED) L31 56254 S AMYLOID L32 24279 S L31 (1A) BETA L33 4159 S L31 AND (DNA OR CDNA) L34 117 S L33 AND INJECT? L35 41 S L34 AND (CEREBR? OR HIPPOCAMP? OR BRAIN) L36 28 DUP REM L35 (13 DUPLICATES REMOVED) 1327587 S BRAIN L37 130696 S L37 AND INJECT? L38 L39 3745 S L38 AND (DNA OR CDNA) L40 1789 S L39 AND EXPRESS? L412 S L40 AND ALZHEIMERS L42

L43 30 DUP REM L42 (4 DUPLICATES REMOVED) L44 457 S L39 AND THERAPY

L45 23 S L44 AND REVIEW

34 S L40 AND REVIEW

23 DUP REM L45 (0 DUPLICATES REMOVED)





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(FILE 'HOME' ENTERED AT 13:28:59 ON 14 NOV 2002)

	FILE 'CAPLUS, BIOSIS, EMBASE' ENTERED AT 13:29:09 ON 14 NOV 2002
L1	1963146 S (DNA OR CDNA OR NUCLEIC ACID OR POLYNUCLEOTIDE#)
L2	8068 S L1 AND LIPOSOM?
L3	74 S L2 AND HISTONE
L4	1 S L3 AND MUSCLE
	FILE 'CAPLUS, BIOSIS, EMBASE, MEDLINE' ENTERED AT 13:31:13 ON 14 NOV 2002
L5	2699547 S L1
L6	10292 S L5 AND LIPOSOM?
L7	97 S L6 AND HISTONE
L8	2 S L7 AND MUSCLE
L9	0 S L7 AND (BRAIN OR NEURON? OR HIPPOCAMP? OR CORTEX)
L10	64792 S L1 AND INJECT?
L11	6841 S L10 AND (BRAIN OR NEURON?)
L12	102 S L11 AND (AMYLOID OR APP OR APP5? OR APP6? OR APP7? OR A-BETA
L13	59 DUP REM L12 (43 DUPLICATES REMOVED)
	The second secon

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(FILE 'HOME' ENTERED AT 13:28:59 ON 14 NOV 2002)

L1 L2 L3 L4	1963146 8068 74	US, BIOSIS, EMBASE' ENTERED AT 13:29:09 ON 14 NOV 2002 S (DNA OR CDNA OR NUCLEIC ACID OR POLYNUCLEOTIDE#) S L1 AND LIPOSOM? S L2 AND HISTONE S L3 AND MUSCLE
	FILE 'CAPL'	US, BIOSIS, EMBASE, MEDLINE' ENTERED AT 13:31:13 ON 14 NOV 2002
L5	2699547	
L6	10292	S L5 AND LIPOSOM?
L7	97	S L6 AND HISTONE
L8	2	S L7 AND MUSCLE
L9	0	S L7 AND (BRAIN OR NEURON? OR HIPPOCAMP? OR CORTEX)
L10		S L1 AND INJECT?
L11	6841	S L10 AND (BRAIN OR NEURON?)
L12	102	S L11 AND (AMYLOID OR APP OR APPS? OR APP6? OR APP7? OR A-BETA
L13		DUP REM L12 (43 DUPLICATES REMOVED)
		E SUGAYA/AU
		E SUGAYA K/AU
L14	496	S E3
L15	10	S L14 AND APP
L16	8	DUP REM L15 (2 DUPLICATES REMOVED)
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